

Section 2.2

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Capital Budget Grant Request Form Watershed Plan Implementation and Flow Achievement

Project Title: TMDL Water Quality Implementation

County: Walla Walla, Columbia

WRIA: 32

If more space is needed a	attach additional shee	ts
1. Applicant Information		
Applicant name	Phone no.	Fax no.
Cathy Schaeffer	(509) 524-5209	
Address		
Water & Environmental Center 500 Tausick Way		
City	State	Zip code
Walla Walla	WA	99362
Email address		
cathy.schaeffer@wwcc.edu		
Water right holder name (If applicable and if other	Phone Number	Fax Number
than applicant)	()	
N/A		
Mailing address		
City	State	Zip code

2. Project Location
Project name TMDL Water Quality Implementation
Project location WRIA 32
Stream reach mile or location N/A



3. Project Type and Description	
(Check all that apply)	
Conservation and/or infrastructure improvement (pumps and pipes)	
Water storage feasibility study	
Water exchange or water right acquisition	
Please describe your project in detail	
Project will target those areas with streams listed on the areas identified in the Water Quality Improvement Plan actions per the Walla Walla Watershed Plan & Walla Walla The project will allocate funds to specific projects throug process.	to work to implement recommended alla Water Quality Implementation Plan.
Use this box to make any other comments regarding the proje No water rights are noted, since specific sights have not	



Describe the project by task (statement of work) Task 1 - Administration 1.1 - Project Selection 1.2 - Final Reports Task 2 - TMDL Projects 2.1 - Implement projects selected in Task 1	
4. Project Budget	
Project Budget	
200,000	
Total budget by project task or by expenditure	
Task 1 - 4,000 Task 2 - 196,000	
Task 2 - 190,000	



5. Funding Source Information
Total project amount expected to be provided by sources other than this program (dollar total and percent of project budget) 0%
Identify sources and type of funding other than through this program grant. Include expected dates of participation. Include as an attachment; letters of commitment, offer letters, application approvals, etc.
Source and type of funding:
Amount:
Status:
Dates of participation:
Source and type of funding:
Amount:
Status:
Dates of participation:
Source and type of funding:
Amount:
Status:
Dates of participation:
Source and type of funding:
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Source and type of funding:
Amount:
Status:
Dates of participation:
Source and type of funding:
Amount:
Status:
Dates of participation:



6. Instream Flow and other Instream Habitat Benefits						
A. Water Right Information - Attach Water Right documents (You may skip this section if this application is for Storage Feasibility Study funding)						
Water right holder's name (if other than applicant) N/A Phone no: ()						
Address						
City	State	Zip code				
Complete legal description of the property attached to this	water right:					
Water right number:						
Parcel number associated with this water right:						
Do you own the property proposed for this project? If not, 1	olease explain:					
TO I I' I' I' I I I I I I I I I I I I I I						
If the grant applicant is not the water right holder, please ex	tpiam the reason:					



Water source (Stream name).						
B. Water Usage						
Has water been put to beneficial use in the past five years?						
Yes □ No □ I don't know □						
Describe that use in terms of the specific beneficial use during that period:						
(Please attach any available documents that verify that use during the last five years. Include aerial photographs, power company records, flow meter records, crop type records, NRCS documentation or FSA records)						



Has beneficial use of this water ceased for a period of five or more years during any period since 1967? Yes ☐ No ☐					
	water quantified under the water right discussed above. es: domestic, irrigation, municipal); system type; if irrigation,				
Quantify as nearly as possible current wa	ter use:				
Instantaneous rate (QI) of use:	CFS				
Annual rate (QA) of use	ACRE- FEET				
Historic beneficial use quantity of the wa instantaneous and annual quantities)	ter right (highest of the last 5 years/ irrigation seasons in				
CFS ACRE-FE	ET				
If irrigation, how many acres are irrigated	l under this water right?				
Are there other water rights associated wi	th this specific water right?				
In order to process this pre-application ec previous five years; please attach copies	ology requires the following information (include for the of all documents and maps)				
• Power data (contact local power to					
♦ Historical crop type data (contact local FSA office)					
♦ Flow meter records (contact local power utility)					
♦ Aerial photos (contact local FSA office)					



C. Estimated Total Water Savings

Infrastructure projects: Estimate the water to be conserved through this project. Provide engineering or technical analysis to support this estimate.

MONTH	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOT
QA (ACRE-FEET)													
QI (CFS)													

D. Additional Instream Benefits
Describe other instream benefits envisioned as a result of funding this project:



7. Resources currently committed to ensure long-term performance of the proposed project (operation and maintenance).
Who is responsible for long-term operation and maintenance of the project? Selected project sponsors will be responsible
Have operation and maintenance costs been identified? Yes \(\subseteq \text{No } \subseteq \)
If yes, please describe:
Summarize these costs on an annual basis below:
Are measurement devices other than diversion source meters necessary to monitor compliance with the project intent or plan? Yes \sum No \omega
If yes, please describe:
Does a water measurement device exist on the source <u>and</u> downstream of the proposed project?
If no, will a water measurement device be installed as part of this project? Yes No If yes, describe location and operating entity:
If yes, provide the river mile:
What is the nearest stream gage downstream of the proposed project? Source name
River mile:



8. Proponent's Readiness to Proceed							
Describe status of feasibility reports, engineering design, and permits. Provide documentation for these deliverables and describe the project effort timeline as appropriate (submit two (2) copies of all required documents).							
Department of Ecology just completed the comment period for the Walla Walla TMDL Implementation Plan, when combined with the Walla Walla Watershed Plan they provide guidance in selecting TMDL projects.							
Does the project proponent own the land for the prop documented access to the right of way or owns an ear appropriate documentation including title report as ap TBD	sement to the property proposed (please attach						
Design/Engineering Status:							
Pre-planning (pre - permitting)	Status:						
Pre-design (design reports) (10%)	Status:						
Schematic design (30%)	Status:						
Design development (75%)	Status:						
Construction documents (95%)	Status:						
Bid documents (ready for bid)	Status:						
Permit Status							
SEPA	Status:						
401	Status:						
Dept. of Fish and Wildlife consultation	Status:						
Storage and/or Secondary Use Permit	Status:						
Other: ()	Status:						
Other:()	Status:						
Other: ()	Status:						



9. Signatures (send this sheet electronically and by original signature in surface mail)

I certify that the information above is true and accurate to the best of my knowledge.

I understand that in order to process my application, I am hereby granting staff from the Department of Ecology access to the above site(s) for inspection and monitoring purposes.

If assisted in the preparation of the above application, I understand that all responsibility for the accuracy of the information rests with me.

I also understand that I may rescind this application at any time prior to signing the Agreement with no other obligations or requirements.

(Applicant/ Grant Recipient)		<u>/2 </u>
(Water Right Holder)		(Date)
(Land Owner(s) of Existing Place	of Use)	(Date)
For More Information Contact:	Dave Burdic Voice: (360) Email: dbur	

If you need this document in an alternate format, please call the Water Resources Program at 360-407-6600. Persons with hearing loss can call 711 for Washington Relay Service. Persons with a speech disability can call 877-833-634

Web: http://www.ecy.wa.gov/watershed/Index.html

WALLA WALLA COUNTY WATERSHED PLANNING

500 Tausick Way • Walla Walla, WA 99362 Telephone (509) 524-5217 • FAX (509) 524-5209

January 7, 2009

Dave Burdick Washington Department of Ecology PO Box 47600 Olympia, WA 98504-7600

Mr. Burdick,

Please find enclosed a single copy of the four applications being submitted for funding from WRIA 32 for 2009-2011 Watershed Plan Implementation Capital Funds. These applications contain the signatures requested as part of the applications and should match the four applications you received on December 31, 2008.

If you have any questions feel free to contact me, my direct number is 509-524-5217.

Sincerely,

Matt Rajnus